AMPHOLYTIC COPOLYMER AND USE THEREOF

Patent number:

WO2004058837

Publication date:

2004-07-15

Inventor:

NGUYEN-KIM SON (DE); SCHUCH HORST (DE); KAISER THOMAS (DE); WOOD CLAUDIA (DE);

HOESSEL PETER (DE)

Applicant:

BASF AG (DE); NGUYEN-KIM SON (DE); SCHUCH

HORST (DE); KAISER THOMAS (DE); WOOD CLAUDIA (DE); HOESSEL PETER (DE)

Classification:

- international:

A61K8/81; A61Q5/06; A61Q5/12; A61Q19/00;

C08F220/04; C08F220/34; C08F220/60; C08F226/10; C08F246/00; A61K8/72; A61Q5/06; A61Q5/12; A61Q19/00; C08F220/00; C08F226/00; C08F246/00;

(IPC1-7): C08F246/00; A61K7/06; C08F220/04;

C08F220/34; C08F220/60; C08F226/10

- european:

A61K8/81R; A61K8/81R4; A61Q5/06; A61Q5/12; A61Q19/00; C08F220/04; C08F220/34; C08F220/60;

C08F226/10; C08F246/00 Application number: WO2003EP14944 20031229

Priority number(s): DE20021061750 20021230

Also published as:



WO2004058837 (A3) EP1581569 (A3) EP1581569 (A2) DE10261750 (A1) AU2003303458 (A1)

Cited documents:



FR2393011 WO0039176

Report a data error here

Abstract of WO2004058837

The invention relates to an ampholytic copolymer, polyelectrolyte complexes containing one such ampholytic copolymer, and cosmetic or pharmaceutical agents containing at least one ampholytic copolymer or polyelectrolyte complex.

Data supplied from the esp@cenet database - Worldwide